

REVISIONS		DATE	DRAWN
ZONE	REV	DESCRIPTION	
A		工新字 EG14039 號	NICK
		07/04/14	

TRANSMISSION PERFORMANCE

Meet all requirement specified in connecting hardware requirement of:
ANSI/TIA-568-C.2, Category 6.

PHYSICAL

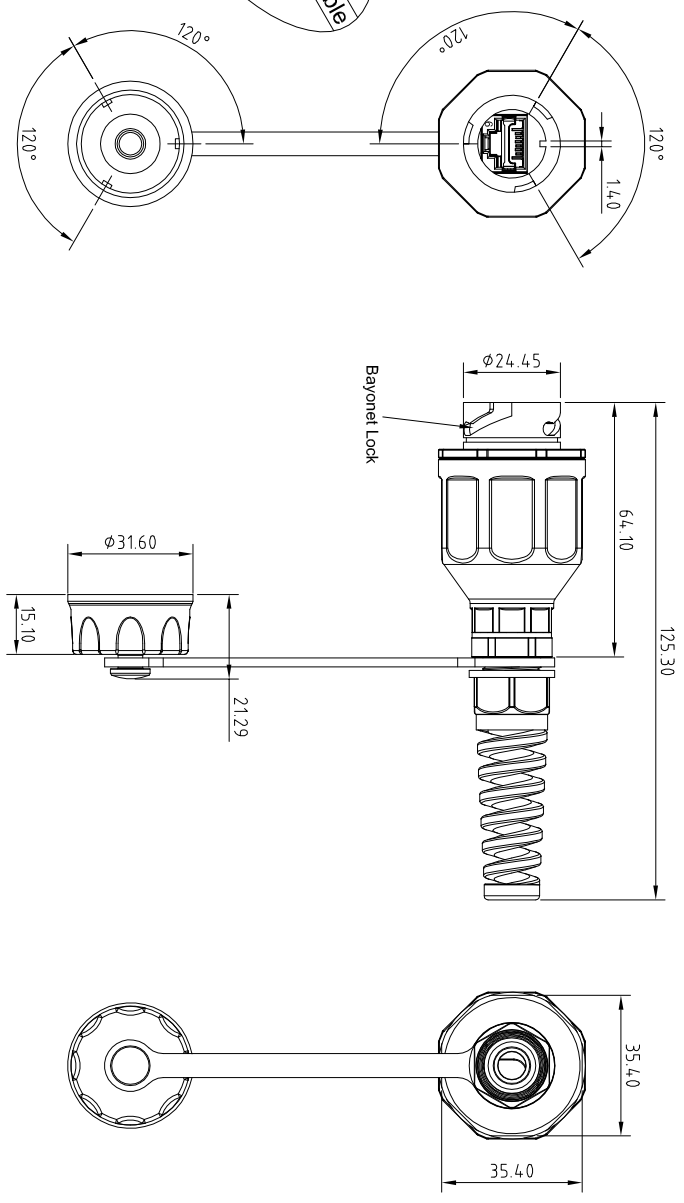
Housing : Zinc-alloy fully shielded
Spring Wire : Phosphor Bronze Alloy Plated With 50 micro-inch of Gold
IDC : Phosphor Bronze Alloy With 100 micro-inch 100% Sn Alloy
International Protection Code meet IP67

ELECTRICAL

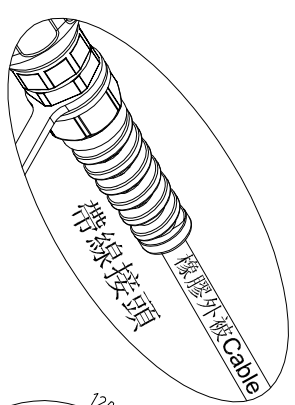
Electrical Insulation Resistance : 500MΩ min. @100V d.c
Dielectric Withstanding Voltage : 1000V D.C or A.C Peak,
Contact to Contact:1500V D.C or A.C Peak,Contact to Test Panel @ 60Hz for 1 Minute.

MECHANICAL

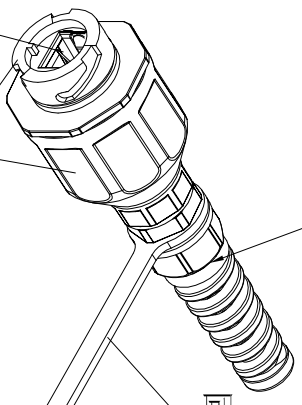
Insertion / Extraction Life : 750 Cycles Minimum
IDC Wire Gauge : .22 ~ 24 AWG



Cable Seal Assembly
耐扭外迫式緊迫頭



Fixture
固定帶



Seal Cover
密封蓋 X1

Seal Housing (X1)



FTP CAT.6 JACK

Gasket Seal
密封墊圈 X1

UNLESS OTHERWISE SPECIFIED:		PROJECT ID		TITLE	
INCH	TOLERANCES	16C-F6-67BL	IP 67 C6 FTP key/one jack plug w/SR		
.X ± .016	ANGULAR	FILE	DATE	SIZE	DRAWING NUMBER
.XXX ± .004	X ± .1	Z3967.DWG	05/20/14	A4	Z3967
MATERIAL	DRAWN	CHECK	DATE	SCALE	PART NUMBER
SURFACE	NICK	APPROVED		1:1	
FINISH				UNIT	SHEET 1 OF 1
				MM	

EUROLAN